

(FILE 'HOME' ENTERED AT 08:50:18 ON 17 FEB 2004)

	FILE 'MEDL	INE, CAPLUS, BIOSIS' ENTERED AT 08:51:06 ON 17 FEB 2004 5N 09 / \$39 752
L1	0	S E2F ADJ DECOY ON US
L2	96	S E2F (A) DECOY
L3	55	DUP REM L2 (41 DUPLICATES REMOVED)
L4	0	S L3 AND PY<=1993
L5	932	S E2F (5A) (DNA OR NUCLEIC ADJ ACID)
L6	101	S L5 (S) (INHIBIT OR INHIBITION OR DECOY OR BLOCK)
L7	100	S L5 (20A) (INHIBIT OR INHIBITION OR DECOY OR BLOCK)
L8	92	S L5 (10A) (INHIBIT OR INHIBITION OR DECOY OR BLOCK)
L9	41	DUP REM L8 (51 DUPLICATES REMOVED)
L10	1879697	S 9 AND PY<=1993
L11	6	S L9 AND PY<=1993
L12	0	S DZAU ADN E2F
L13	0	S DZAU AND E2F

L Number	Hits	Search Text	DB	Time stamp
1	56	"5286717" and e2f	USPAT;	2004/02/17
			US-PGPUB;	07:16
			EPO; JPO;	
			DERWENT; IBM TDB	
2	17	"5286717" and decoy	USPAT;	2004/02/17
		•	US-PGPUB;	07:16
			EPO; JPO;	
			DERWENT; IBM TDB	
3	19	"5286717" and e2	USPAT;	2004/02/17
			US-PGPUB;	07:19
			EPO; JPO;	
			DERWENT; IBM TDB	
6	145	E2F same inhibition	USPAT;	2004/02/17
			US-PGPUB;	07:19
			EPO; JPO;	
			DERWENT;	
7	26	E2F adj10 inhibition	IBM_TDB USPAT;	2004/02/17
'		ant adjio imiintolom	US-PGPUB;	07:52
			EPO; JPO;	
			DERWENT;	
8	1	E2F adj10 inhibition and E0F	IBM_TDB USPAT; 2004/	2004/02/17
0	1	Har adjio innibition and Ber	US-PGPUB;	07:52
			EPO; JPO;	
			DERWENT;	
9	26	E2F adj10 inhibition and E2F	IBM_TDB USPAT;	2004/02/17
	20	Ezr adjio innipicion and Ezr	US-PGPUB;	08:15
			EPO; JPO;	
:			DERWENT;	
10	169	 E2F adj10 (nucleci adj acid or DNA)	IBM_TDB USPAT;	2004/02/17
10	109	Ezr adjio (nderect adj acid of bNA)	US-PGPUB;	08:15
			EPO; JPO;	000.20
			DERWENT;	
11	183	F2F adil0 /pugloic adi agid on DNA)	IBM_TDB USPAT; 2004/02/ US-PGPUB; 08:15	2004/02/17
11	103	Ezr adjib (Nucleic adj acid bi bNA)		
	1		EPO; JPO;	
	1		DERWENT;	
12	123	 E2F adj5 (nucleic adj acid or DNA)	IBM_TDB USPAT;	2004/02/17
14	123	121 dala (macrete adl acta of DNA)	US-PGPUB;	08:16
			EPO; JPO;	
			DERWENT;	
13	183	E2F adj10 (nucleic adj acid or DNA)	IBM_TDB USPAT;	2004/02/17
10	103	Dar adjiv (nacreic adj acid or DNA)	US-PGPUB;	08:16
			EPO; JPO;	
			DERWENT;	
14	52	E2F adj10 (nucleic adj acid or DNA) same	IBM_TDB	2004/02/17
7.3	32	(inhibit or inhibition or decoy or block)	USPAT; US-PGPUB;	2004/02/17 08:16
		(EPO; JPO;	
			DERWENT;	
15		POP adilo (mugleia adi adil pun) - dico	IBM_TDB	2004/02/17
15	9	E2F adj10 (nucleic adj acid or DNA) adj20 (inhibit or inhibition or decoy or block)	USPAT; US-PGPUB;	2004/02/17 08:18
	i l	(1	EPO; JPO;	55.10
			DERWENT;	
· · · · · · · · · · · · · · · · · · ·			IBM_TDB	

16	7	Dzau.in. and E2f	USPAT;	2004/02/17
1			US-PGPUB;	08:22
Į			EPO; JPO;	
			DERWENT;	
ł		·	IBM TDB	
17	0	08/524206	USPAT;	2004/02/17
			US-PGPUB;	08:22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

Search History 2/17/04 8:50:26 AM Page 2